
Contents

Preface.....	xi
Acknowledgments.....	xiii
Author	xv
List of Figures.....	xvii
Abbreviations.....	xix
Chapter 1 Industrial Transformation.....	1
Business Transformation	2
Key Elements of Business Transformation	3
Organization Transformation	3
Business Process Transformation.....	5
Technology Transformation.....	6
Industrial Transformation.....	6
Transformation in Industrial Manufacturing	7
Future Industrial Transformation	8
Summary	8
Bibliography	9
Chapter 2 Engineering and Manufacturing Transformation	11
Process Automation.....	12
Engineering Process Automation.....	12
Manufacturing Process Automation.....	13
Business Process Automation.....	14
Robotic Process Automation	15
Practice of RPA in Supply Chain	16
Digital Process Automation.....	17
Intelligent Process Automation	17
Necessity for Process Automation.....	18
Process Transformation.....	19
Process Automation to Process Transformation.....	20
Challenges to Incur.....	21
Value Drivers of Process Transformation	22
Summary	22
Bibliography	23
Chapter 3 Technological Innovations of Industrial Revolution 3.0 to 5.0.....	25
Industrial Revolution	25
First Industrial Revolution	25
Second Industrial Revolution	27
Third Industrial Revolution	28

Programmable Logic Controller.....	29
SCADA	30
Industrial Robots	31
Fourth Industrial Revolution	32
Internet of Things	34
Industrial Internet of Things.....	35
3D Printing	36
Augmented Reality	37
Data Analytics	37
Simulation.....	38
Fifth Industrial Revolution	39
Collaborative Robots	40
Artificial Intelligence.....	42
4D Printing	43
Challenges of Industry 5.0.....	44
Benefits of Industry 5.0	44
Summary	45
Bibliography.....	45
Chapter 4 Transformation in Automotive Sector	47
Process Revolutions.....	48
Six Sigma.....	49
Toyota Production System	49
Lean Manufacturing	49
World-Class Manufacturing	50
Business Necessity for Process Transformation.....	51
Process Transformation Revolutions.....	52
Implementing PLM for SMEs	53
Business Challenge	53
Precondition	53
Approach.....	53
Result	54
Implementing Process Control System (PLC, SCADA) for SMEs ..	54
Business Challenge	55
Precondition	55
Approach.....	55
Result	55
Heat Treatment Process.....	55
Business Challenges	56
Precondition.....	57
Approach.....	57
Result	57
Predictive Maintenance in Heat Treatment Process.....	57
Additive Manufacturing	58
Virtual Reality and Augment Reality.....	59
Quality Standards.....	59

Business Challenges in Process Transformation	60
Bridging Process Revolution to Process Transformation	62
Summary	64
Bibliography	65
Chapter 5 Transformation in Hi-Tech Electronics Industrial Sector	67
Trail toward Digital Ecosystem	68
Process Automation Revolutions	69
Electronic Design Automation	69
Failure Process Analysis	70
Transformation in PCBA Process	72
PLM for PCB Design	72
Business Challenge	73
Precondition	73
Approach	73
Result	74
Quality Assurance	74
Industrial Robots	74
Process Transformation Revolutions	75
Simulation	76
Augment Reality	77
Additive Manufacturing	78
Robotic Process Automation	79
Process Standardization of SMT	80
Cobots	81
Artificial Intelligence	82
Business Challenges of Process Transformation	82
Bridging Process Automation to Process Transformation	83
Sustainable Design through Manufacturing	84
Summary	84
Bibliography	85
Chapter 6 Transformation in Process and Industrial Manufacturing Sectors ...	87
Solar Photovoltaic (PV) Industry	87
Process Automation and Transformation in Solar Energy Sector ...	89
Automation in Solar Power Plant	89
3D-Printed Solar Panels	90
RPA-Enhanced Solar Energy Sector	90
Incorporating AR in Solar Energy Sector	91
Impact of IoT on Compact Linear Fresnel Reflector (CLFR)	91
SMART Solar Power Plant	92
AI Application in Solar Energy Sector	92
Extrusion Process Industry	93

Process Automation Potentials	95
Process Automation to Transformation	96
Simulation in Optimizing Process Flow.....	96
AR Scope in Plastic Industry.....	97
AM Advances Plastic Manufacturing	97
Environment Management System.....	98
Outcome of Transformation	98
Ground Support Equipment in Aviation Industry.....	99
Process Automation to Transformation.....	99
AR/VR Improve MRO in Aviation GSE.....	100
AM Applied in Aviation GSE.....	100
Outcome of Transformation	101
Valve Industry.....	101
Process Automation to Transformation	102
Simulation Support Valve Manufacturing Industry	102
IIoT in Valve Manufacturing Industry.....	103
Summary	104
Bibliography	105
Chapter 7 Upgradation of Industry 4.0 to Industry 5.0.....	107
Business Need for Industrial Transition	107
Challenges in Industrial Transition	108
Mitigation of Industrial Transition Challenges	109
Industrial Transition Strategy Planning	111
Strategy Planning—Internal Factors.....	111
Strategy Planning—External Factors.....	113
Business Use Case	114
Business Challenge.....	114
Precondition	115
Approach.....	115
Result	116
Workplace of the Future	117
Summary	118
Index.....	121